## \*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	George & Esther Felt	
of amplication	Rt. 2. Box 341, Rosel	ourg, Oragon
State of Grag		by make application for a permit to appropriate the
following described		gon, SUBJECT TO EXISTING RIGHTS:
•		place of incorporation
***************************************	•	
1. The source	e of the proposed appropriation is	South Umpque River
•••••••••••••••••••••••••••••••••••••••	, a tributa	(Name of stream)
		ends to apply to beneficial use is
cubic feet per secon	_	
••3. The use to	(It water to be used to which the water is to be applied is	from more then one source, give quantity from each) Irrigation
		(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point	of diversion is located 2940 ft.	S and 880 ft. B from the
corner of Sec.	. 15 & 16 TP. 278-RG.6W	(M. or S.) (E. or W.)
	(Section	n or subdivision)
•••••••••••••••••••••••••••••••••••••••		· · · · · · · · · · · · · · · · · · ·
100000000000000000000000000000000000000		
	•	
	(If preferable, give distance and	bearing to section corner)
	here is more than one point of diversion, each must	be described. Use separate sheet if necessary)
being within the . I	NW - NW - (Give smallest legal subdivision)	of Sec. 22 , Tp. 27 S
R	M., in the county of Douglas	
<b>( (_ (_ (_ (_ (_ (_ (_ (_ (_ (_ (_ (_ </b>	Pipe Line	
in length, terminatir	(Main ditch, canal or pipe line)	(Miles or feet) of Sec. 22 , Tp. 278 (N. or S.)
R 6	(Smallest legal subdivision)	(N. or S.)
( <b>E</b> . or <b>₩</b> .)	w. m., the proposed location being	shown throughout on the accompanying map.
	DESCRIPTION	OF WORKS
Diversion Works—		
6. (a) Height	of dam feet, len	gth on top feet, length at bottom
		of construction
	etc., wasteway over or around dam)	(Loose rock, concrete, masonry,
(b) Description	on of headgate	iber, concrete, etc., number and size of openings)
		• • • • • • • • • • • • • • • • • • •
(c) If water is	•	tion 1 H.P. Jacuzzi Pump (Size and type of pump)
	1 H.P. lingle-phase (Size and type of engine or motor to be used.	electric motor
		•

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

		w soh (me mass)	т ипе)		feet; width on bottom
housend feet.	jeet; depth of	spater	••••••••••••••	feet; grade	feet fall per one
•		miles from h	end nata · · ·	idth on ton (at a	water line)
					of water feet;
rede			-		
(c) Length	of pipe,53!	\$t.,	; <b>size</b> at int	ake, 15 "	in.; size at300 ft.
rom intake1	n in	ı.; size at place	of use	1" in.	; difference in elevation between
ntake and place i	of use,2	7 ft. 1	ls grade un	iform?	estimated capacity,
		•	<u> </u>		
•	,	.i.u.t .4 *	•		
8. Location	Range g or W. of Wildemotte Meridian	section	lace of use	Forty-acre Tract	. Number Acres To Be Irrigated
27 S	6 W	122	NE.	NW E	
					ine between Sections 15
98H 17 MIN	HO DEELE I	NOPEN UTU	" IO" #	88t K'/N KN	PAA+ +hamaa Baakh
NO TIER LIKE	KIL DEDE O	u tua sout	יוות בתחתו ות	a kittam ll	ne to a 12 x 30 iron nence continuing South
O IA PERC	I TO THE		816 BOX	71 00 14 50	
TA MOSTIGAT.	POTHEL OU	THIS SECTION	אמון מס	DATWAAN CA	
心以心以。 木耳竹叶色	6 WART V	M than	09 000+	inuine Com	ctions 15 and 16, Town
Scuth 53	6 West, V	M., then	e cont	inuing South	h 19° 59' 49" Bast 320
South 53° h 65° 19° 2	6 West, V 08' 22" 2" East 22	Rast 452.4	feet,	inuing Sout South 42°	49 22" East 637.6 fe ections 15 and 16, Town th 19° 59 49" Bast 320 49 22" East 475.20 fe
Scuth 53° h 65° 19° 2		7/1/	JUU a p	ATMA PRICERS	IS MOPEN AT NATION TAKE
99 feet to	1 1 x 3(	" iron pi	e, the	noe continu	110 North 5 15 05 385
99 feet to 29 leet to to a li * x	1:" x 3( 1: x 3) 30 1ron	iron pi	e, the	nce North 8	ing North 5" 45" 05" 388 40" 35" West 172.31
99 feet to 29 leet to to a 12 m x 30 1ron	1 1 x 30 20 1 1 ren	iron pi iron pi pipo, the	pe, the	nee continu nce North 8 th 58° 35'	ing North 5" 45' 05" 38' 38' 40' 35" West 172.31
y feet to 29 feet to to a 1 " x x 30" iron pipe, then	1 1 x 30 30 1 1 ron pipe, ther	iron pi iron pi pipo, the nce North	e, then to have not h	nee continu	ing North 5" 45" 05" 388 40" 35" West 172.31
y feet to 29 feet to to a 1 " x x 30" iron pipe, then	1 1 x 30 30 1 1 ron pipe, ther	iron pi iron pi pipo, the nce North	e, then to have not h	nee continu	ing North 5" 45' 05" 38' 38' 40' 35" West 172.31
y feet to 29 feet to to a 1 " x x 30" iron pipe, then	1 1 x 30 30 1 1 ron pipe, ther	iron pi iron pi pipo, the nce North 17" West nore of le	the the local lines with the local lines l	nee continu	ing North 5" 45' 05" 38' 38' 40' 35" West 172.31
99 feet to 29 feet to to a 12" m x 30" iron	11" x 30 30" iron pipe, then to 89 555 3 acres, n	iron pi iron pi pipo, the nce North 17" West nore of le	the the let th	nce continu nce North 8 th 58" 35' 18" West 18 feet to th	ing North 5" 45' 05" 38' 38' 40' 35" West 172.31
29 feet to 20 feet to	20 iron pipe, ther ce 89 55' 3 acres, n	iron pi iron pi pipo, the nce North 17" West nore of le	required, attack	nce continu nce North 8 th 58° 35' 18" West 18 feet to th	in. North 5 45 05 38 8 40 35" West 172.31  The West 267.10 feet to a 1;" x 10 place of heginning,
29 feet to 29 feet to 29 feet to x 30" iron pipe, then aining 71.1  (a) Charac (b) Kind o	30 iron pipe, ther te 89 55 3 acres, n eter of soil f crops raised	iron pi iron pi pipo, the nce North 17" West nore of le	required, attack	nce continu nce North 8 th 58° 35' 18" West 18 feet to th	ing North 5" 45' 05" 38' 38' 40' 35" West 172.31
(a) Charace (b) Kind of Power or Mining	ter of soil  f crops raised  Purposes—	iron pi iron pi pipo, the nce North 17" West nore of le "I more space Sandy Vegetab	required, attack	nce continu nce North 8 th 58° 35' 18" West 18 feet to th	in. North 5 45 05 38 88 40 35 West 172.31 7est 267.10 feet to a 1 x x re place of beginning,
(a) Charace (b) Kind of the control	ter of soil fcrops raised Purposes— al amount of p	iron pi iron pi iron pi iron pi pipo, the nce North 17 west nore op le  u more space Sandy Vegetab	required, attack	nce continu nce North 8 th 58° 35' 18" West 18 feet to th	in. North 5 15 05 28 28 40 35 West 172.31 Carlot Feet to a 11 x ne place of beginning,
(a) Charace (b) Kind of the control	ter of soil fcrops raised Purposes— al amount of p	iron pi iron pi pipo, the nce North 17" West nore of le "I more space Sandy Vegetab	required, attack	nce continu nce North 8 th 58° 35' 18" West 18 feet to th	in. North 5 45 05 38 88 40 35 West 172.31 7est 267.10 feet to a 1 x x re place of beginning,
(a) Charace (b) Kind of Cower or Mining (b) Que (b) Que	ter of soil fcrops raised Purposes— al amount of p	iron pi iron pi iron pi pipo, the nce North 17 west nore on le  umore space Sandy Vegetab	required, attack	nce continu nce North 8 th 58° 35' 18" West 18 feet to th	in. North 5 15 05 28 28 40 35 West 172.31 Carlot Feet to a 11 x ne place of beginning,
(a) Charace (b) Kind of Cower or Mining 9. (a) Tote (b) Que (c) Tote	ter of soil f crops raised Purposes— al amount of p intity of water al fall to be ut	iron pi iron pi iron pi pipo, the nce North 17. West nore on le  Grandy  Vegetab  ower to be dev to be used for ilized	required, attack	nee continu nce North 8 th 58° 35° 18° West 18 feet to th	in. North 5 15 05 38 10 35 West 172.31 12 1780 feet to a 11 x ne place of beginning,  theoretical horsepower assets.
(a) Charace (b) Kind of Cower or Mining 9. (a) Tote (b) Que (c) Tote	ter of soil f crops raised Purposes— al amount of p intity of water al fall to be ut	iron pi iron pi iron pi pipo, the nce North 17. West nore on le  Grandy  Vegetab  ower to be dev to be used for ilized	required, attack	nee continu nce North 8 th 58 35! 18" West 18 feet to th	in. North 5 15 05 38 10 35 West 172.31 12 1780 feet to a 11 x ne place of beginning,  theoretical horsepower assets.
(a) Charace (b) Kind of Cower or Mining 9. (a) Tote (b) Que (c) Tote (d) The	ter of soil fcrops raised Purposes— al amount of p intity of water al fall to be ut nature of the	iron pi iron pi iron pi pipo, the nce North 17 nest nore op le  umore space Sandy Vegetab  ower to be dev to be used for ilized works by mea:	required, attack	nee continu nce North 8 th 58 35! 18" West 18 feet to th	in. North 5 15 05 38 40 35 West 172.31 Carlot Pest 267.10 feet to a 11 x ne place of beginning,  theoretical horsepower used for the developed.
(a) Charace (b) Kind of Cower or Mining (c) Tote (d) The (e) Suc	ter of soil f crops raised Purposes— al amount of p intity of water al fall to be ut	iron pi iron pi iron pi pipo, the nce North 17 Nest nore of le  umore space Sandy  Vegetab  ower to be dev to be used for ilized works by mear	required, attack le gard reloped power	nee continu nce North 8 th 58 35! 18" West 18 feet to th	in. North 5 15 05 38 10 35 West 172.31 12 1780 feet to a 11 x ne place of beginning,  theoretical horsepower assets.
(a) Charace (b) Kind of Cower or Mining 9. (a) Tote (b) Que (c) Tote (d) The	ter of soil f crops raised Purposes— al amount of p intity of water al fall to be ut nature of the	iron pi iron pi iron pi pipo, the nce North 17 nest nore op le  umore space Sandy Vegetab  ower to be dev to be used for ilized works by mea:	required, attack le gard reloped power	feet.	in. North 5 15 05 38 40 35 West 172.31 Carlot Pest 267.10 feet to a 11 x ne place of beginning,  theoretical horsepower used for the developed.
(a) Charace (b) Kind of Cower or Mining 9. (a) Tote (b) Que (c) Tote (d) The  (e) Suc	ter of soil f crops raised Purposes— al amount of p intity of water al fall to be ut nature of the h works to be R.	iron pi iron pi iron pi pipo, the nce North 17 Nest nore of le  Grandy  Vegetab  ower to be dev to be used for ilized works by mear located in , W. M.	required, attack le gard reloped power as of widele	feet.  the power as to	in. North 5 15 05 38 40 35 West 172.31 Carlot Pest 267.10 feet to a 11 x ne place of beginning,  theoretical horsepower used for the developed.
(a) Charace (b) Kind of Cower or Mining (c) Tote (d) The  (e) Success (f) Is u	ter of soil f crops raised Purposes— al amount of p intity of water al fall to be ut nature of the h works to be , R.	iron pi iron pi pipo, the nce North 17. West nore on le  Grandy  Vegetab  cower to be dev to be used for ilized works by mear located in .E. er W.	ream?	feet.  the power as to  continue to the 58° 35° 18° West 18° 18° 18° 18° 18° 18° 18° 18° 18° 18°	in. North 5 15 05 38 40 35 West 172.31 Carlot Pest 267.10 feet to a 11 x ne place of beginning,  theoretical horsepower used for the developed.

(i) The nature of the mines to be served

	# 6 Present population of	
	<b></b>	
	waller of faulths to be suppli	d #
w kennen ja i kan	ACCOUNT IN M. M. SE AND SE AND ADDRESS OF THE PARTY OF	**************************************
	450.00	
	or before June 16, 1953	
	eleted on or before July 1	
we are mores and os cambracers ab	pries to the proposed use on or	before July 10, 1953
<del></del>	<u> </u>	
	Llorge and	Esther Felt (by Esth.
	U	
Remarks:		
	•	
•••••••••••••••••••••••••••••••••••••••	•••••	
	• • • • • • • • • • • • • • • • • • • •	
······································		
		······································
	· ••••	
•		er en <del>en er er en er e</del> n er en
		• • • • • • • • • • • • • • • • • • • •
	······································	· · · · · · · · · · · · · · · · · · ·
	•••• ••• •• • • • • • • • • • • • • •	······································
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	en en <del>en e</del> n en
TATE OF OREGON,		·
County of Marion,		
	mad also for the state of	
This is to certify that I have exami		
naps and data, and return the same for		
In order to retain its priority, this		the State Engineer, with correc-
ions on or before		
WITNESS my hand this	day of	, 19

## STATE OF CRECON, County of Marion.

This is to sertify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING REGITS and the following limitations and conditions:

	765 excees	0.025	сид	ic feet per seco	nd measure	d at th	e point	of diversion	from the
<b>ree</b> m, 01	its equivalent	in case	of rotatio	on with other t	pater users,	from	South	Umpqua Ri	ver
	t use to which t								• • • • • • • • • • • • • • • • • • • •
••••••••••								•••••	
If f	or irrigation, th	is appro	priation i	shall be limited	l to	L/80	<b></b>	of one cub	ric foot pe
	or its equive		_						
	on of not to								ing vne
<b></b>			4.5. <del></del> .4	•••••	***************************************				
	•			•••••					•
	••••••	····					•		
, <b></b>				***************************************				· · · · · · · · · · · · · · · · · · ·	
	be subject to su								fficer.
	e priority date o								
	tual constructio								
				J:1:	La samalata	.a	· hafama \		1 <b>+</b> ///
iereajte	r oe prosecutea	with re	easonable	diligence and	be complete	d on or	before :		• <del>•</del> (2.4
············			•••••						
	mplete applicat		•••••						
Со		ion of t	he water	to the propose	d use shall l	oe made	e on or b	efore Octob	
Со	mplete applicat	ion of t	he water	to the propose	d use shall l	oe made	e on or b	efore Octob 19 .53.	
<b>Co</b> <b>W</b>	mplete applicat	ion of th	he water 24th	to the propose	December	oe made	e on or b	efore Octob 19:53.	er l. l
<b>Co</b>	mplete applicat	ion of th	he water 24th	to the propose	December	oe made	e on or b	efore Octob 19:53.	er l. l
<b>Co</b>	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
<b>Co</b> <b>W</b>	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
<b>Co</b> <b>W</b>	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
Co W	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
Co W	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
Co W	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
Co W	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
Co W	mplete applicat	ion of the	he water  24th  subject to th	to the propose  day of  appropriate payment of annual	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER
Co W	mplete applicat	ion of the	he water  24th  subject to th	to the propose	December	oe made	e on or b	efore Octob 19 .53. STAT chapter 74, Oc	E ENGINEER